

General Information:

- * All locations for facilities and areas shown for trail development are intended to be general in nature and are subject to field verification.
- * All "trail areas" shown will include site-specific locations within them where conditions will preclude trail development.
- * All potential linkages to surrounding lands are subject to approval by the adjacent land owner. These linkages are not decisions that can be made by the Department of Natural Resources in this planning effort.
- *This map shows a development concept for the recreation plan only. It does not illustrate enforcement, maintenance or restoration strategies.
- **Equestrian use could occur north and west of Wallace River should future trail options change in the State Park, or if new access is developed.
- ***This phase of development will occur after access issues and resource concerns are resolved, and the SE trails are built, managed and enforced.

Proposed Areas for Trails & Facilities

- Non-Motorized Areas
- Motorized Areas
- Trailhead for Non-Motorized Trails
- Fishing Access Feasibility
- Campground & Trailhead for Motorized Trails

DRAFT

Reiter Foothills Forest Recreation Planning Area

Gates

Bridges

Rock Pits

Open Freshwater

Wetlands

Stream Types

Type 1

Type 2

Type 3

Type 4

Type 5

Unclassified

WA Dept. Fish & Wildlife

US Forest Service

WA State Parks

DNR Adjacent Lands

Wild Sky Wilderness

County Rds

DNR Active Rds

County Aquifer Recharge / Wetland Protection Areas

Reiter Foothills Recreation Plan
CONCEPT MAP

draft 10-09

THIS MAP IS FOR PLANNING PURPOSES ONLY

North
No Scale

Extreme care was used during the compilation of this map to insure accuracy. However, due to changes in ownership and the need to rely on outside information, the Department of Natural Resources cannot accept responsibilities for errors or omissions. Therefore, there are no warranties which accompany this material.

10-2009 Draft: For Discussion Purposes Only - Subject to Change Without Notification - Based on available information